

# ANGLED SERIES CONSOLES INSTALLATION INSTRUCTIONS

Models C-AS-1060, 1025, 1325, 1525 & 1725

### **TOOLS REQUIRED:**

Standard and Metric socket set with 6"extension. Standard and Metric wrench set #20 and #15 Torx driver

## TRAK MOUNTED CONSOLE

#### **HARDWARE:**

QTY:	<b>DESCRIPTION:</b>	<b>PART #:</b>
8	<sup>1</sup> / <sub>4</sub> -20 X <sup>3</sup> / <sub>4</sub> "Hex Head Bolt	GSM33001
8	<sup>1</sup> / <sub>4</sub> " Flat Washer	GSM31005
6	<sup>1</sup> / <sub>4</sub> " Lock Washer	GSM31026
8	<sup>1</sup> / <sub>4</sub> -20 Hex Nut	GSM30005



- 1. Remove inner front seat mounting bolts near transmission hump. Just loosen outboard bolts.
- 2. Place <sup>1</sup>/<sub>4</sub> 20 x <sup>3</sup>/<sub>4</sub>" Hex head bolts into under side tracks of trak mount.
- 3. Position trak mount in desired location before tightening down hump mount.
- 4. Mount rear hump brackets to under side of trak.
- 5. Place trak with positioned hump mount brackets over transmission hump and onto front and rear seat mount studs. Place seat bracket on top of hump mount brackets and replace seat mount bolts.
- 6. Slide console up to dash and secure to trak mount with 1/4" hardware.
- 7. Unit is ready to accept equipment control heads.



2/3





## **HUMP BRACKET MOUNTED CONSOLE**

#### **HARDWARE:**

QTY:	<b>DESCRIPTION:</b>	<b>PART #:</b>
4	<sup>1</sup> / <sub>4</sub> -20 x <sup>3</sup> / <sub>4</sub> " Carriage bolt	GSM32000
4	1/4" Flat Nylon Retaining Washer	GSM31322
4	<sup>1</sup> / <sub>4</sub> -20 Hex Flange Serrated Nut	GSM30023

#### **INSTALLATION:**

- 1. Remove front seat mounting bolts near transmission hump
- 2. Place Carriage bolts into slots from underneath to top of hump mount bracket and place nylon retaining washer on bolt on top side to hold in place.
- 3. Place hump mount bracket over transmission hump and onto seat mount studs, place seat bracket on top of hump mount bracket and replace seat mount bolts.
- 4. Place console on hump bracket and secure with ½" serrated nut.
- 5. Unit is ready to accept Equipment control heads.



